

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Wednesday, September 20, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L95	6963549.pn. or 6965942.pn. or 6611521.pn. or 6920171.pn. or 6754176.pn.	5
<input type="checkbox"/>	L94	6963549.pn. or 6965942.pn. or 6611522.pn. or 6920171.pn. or 6754176.pn.	5
<input type="checkbox"/>	L93	7046690	1
<input type="checkbox"/>	L92	L91 and @pd > 20060411	1
<input type="checkbox"/>	L91	L90 not L66	2
<input type="checkbox"/>	L90	L86 and L79	10
<input type="checkbox"/>	L89	L86 same L79	8
<input type="checkbox"/>	L88	L87 not L66	1
<input type="checkbox"/>	L87	L86 same spoof\$3	9
<input type="checkbox"/>	L86	(obey\$4 or ignor\$3 or disregard\$3) with(duration or interval or slot)	4558
<input type="checkbox"/>	L85	L84 and L79	4
<input type="checkbox"/>	L84	(370/447).ccls.	464
<input type="checkbox"/>	L83	L82 and L79	1
<input type="checkbox"/>	L82	(370/252).ccls.	3020
<input type="checkbox"/>	L81	L80 and L79	4
<input type="checkbox"/>	L80	(709/245).ccls.	1805
<input type="checkbox"/>	L79	(modif\$6 or updat\$3) with (network allocation vector or nav)	202
<input type="checkbox"/>	L78	(modif\$6 or updat\$3) with (network allocation vector or nav) and (obey\$4 or ignor\$3) with(duration or interval or slot)	10
<input type="checkbox"/>	L77	L76 not L66	1
<input type="checkbox"/>	L76	(modif\$6 or updat\$3) same (network allocation vector or nav) same (obey\$4 or ignor\$3) same (duration or interval or slot)	9
<input type="checkbox"/>	L75	(modif\$6 or updat\$3) near5 (network allocation vector or nav) same (obey\$4 or ignor\$3) near5 (duration or imterval or slot)	4
<input type="checkbox"/>	L74	L72 not L66	82
<input type="checkbox"/>	L73	L72 and L66	11
<input type="checkbox"/>	L72	(allocat\$4 near3 vector or nav) same contention free	93
<input type="checkbox"/>	L71	L70 not L66	2
<input type="checkbox"/>	L70	L69 and contention free	20
<input type="checkbox"/>	L69	spoof\$4 and (allocat\$4 near3 vector or nav)	80
<input type="checkbox"/>	L68	L67 not L66	3

<input type="checkbox"/>	L67	spoof\$4 same (allocat\$4 near3 vector or nav)	27
<input type="checkbox"/>	L66	spoof\$4 same (allocat\$4 near3 vector or nav) same (duration or interval)	24
<input type="checkbox"/>	L65	spoof\$4 same allocat\$4 near3 vector same (duration or interval) same contention	2
<input type="checkbox"/>	L64	L63 and @pd > 20060411	1
<input type="checkbox"/>	L63	(why or reason) same (nav or network allocation vector or allocation vector) same (updat\$4 or modif\$8 or chang\$4)	5
		<i>DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
		(record\$4 or regist\$4 or sav\$4 ot table or database or detect\$4 or determin\$4)	
<input type="checkbox"/>	L62	same (why or reason) same (nav or network allocation vector or allocation vector) same (updat\$4 or modif\$8 or chang\$4)	13
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
		(record\$4 or regist\$4 or sav\$4 ot table or database or detect\$4 or determin\$4)	
<input type="checkbox"/>	L61	same (why or reason) same (nav or network allocation vector or allocation vector) same (updat\$4 or modif\$8 or chang\$4)	2
		(record\$4 or regist\$4 or sav\$4 ot table or database) same (why or reason) same	
<input type="checkbox"/>	L60	(nav or network allocation vector or allocation vector) same (updat\$4 or modif\$8 or chang\$4)	1
		(record\$4 or regist\$4 or sav\$4 ot table or database) with (why or reason) with	
<input type="checkbox"/>	L59	(nav or network allocation vector) with (updat\$4 or modif\$8 or chang\$4)	1
		<i>DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L58	(nav or network allocation vector) same ignor\$4 same obey\$6	0
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L57	(nav or network allocation vector) same ignor\$4 same obey\$6	8
<input type="checkbox"/>	L56	(nav or network allocation vector) near5 updat\$4 same ignor\$4 same obey\$6	1
		<i>DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L55	station same (nav or network allocation vector) near5 updat\$4 same ignor\$4 same obey\$6	0
		<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L54	station same (nav or network allocation vector) near5 updat\$4 same ignor\$4 same obey\$6	1
<input type="checkbox"/>	L53	L52 and @pd > 20050930	1
<input type="checkbox"/>	L52	L51 not L27	2
<input type="checkbox"/>	L51	L47 and L40	10
<input type="checkbox"/>	L50	L47 same L40	8
<input type="checkbox"/>	L49	L48 not L27	1
<input type="checkbox"/>	L48	L47 same spoof\$3	9
<input type="checkbox"/>	L47	(obey\$4 or ignor\$3 or disregard\$3) with(duration or interval or slot)	4558
<input type="checkbox"/>	L46	L45 and L40	4
<input type="checkbox"/>	L45	(370/447).ccls.	464
<input type="checkbox"/>	L44	L43 and L40	1
<input type="checkbox"/>	L43	(370/252).ccls.	3020

<input type="checkbox"/>	L42	L41 and L40	4
<input type="checkbox"/>	L41	(709/245).ccls.	1805
<input type="checkbox"/>	L40	(modif\$6 or updat\$3) with (network allocation vector or nav)	202
<input type="checkbox"/>	L39	(modif\$6 or updat\$3) with (network allocation vector or nav) and (obey\$4 or ignor\$3) with(duration or interval or slot)	10
<input type="checkbox"/>	L38	L37 not L27	1
<input type="checkbox"/>	L37	(modif\$6 or updat\$3) same (network allocation vector or nav) same (obey\$4 or ignor\$3) same (duration or interval or slot)	9
<input type="checkbox"/>	L36	(modif\$6 or updat\$3) near5 (network allocation vector or nav) same (obey\$4 or ignor\$3) near5 (duration or imterval or slot)	4
<input type="checkbox"/>	L35	L33 not L27	82
<input type="checkbox"/>	L34	L33 and L27	11
<input type="checkbox"/>	L33	(allocat\$4 near3 vector or nav) same contention free	93
<input type="checkbox"/>	L32	L31 not L27	2
<input type="checkbox"/>	L31	L30 and contention free	20
<input type="checkbox"/>	L30	spoof\$4 and (allocat\$4 near3 vector or nav)	80
<input type="checkbox"/>	L29	L28 not L27	3
<input type="checkbox"/>	L28	spoof\$4 same (allocat\$4 near3 vector or nav)	27
<input type="checkbox"/>	L27	spoof\$4 same (allocat\$4 near3 vector or nav) same (duration or interval)	24
<input type="checkbox"/>	L26	spoof\$4 same allocat\$4 near3 vector same (duration or interval) same contention	2
<input type="checkbox"/>	L25	20020181426	1
<input type="checkbox"/>	L24	6963549	1
<input type="checkbox"/>	L23	L22 and L21	9
<input type="checkbox"/>	L22	(updat\$3 or modif\$8 or chang\$4)same (reason or why or purpose) same (network allocation vector or allocation vector or nav)	36
<input type="checkbox"/>	L21	370/\$.ccls.	75948
<input type="checkbox"/>	L20	L19 and L18	19
<input type="checkbox"/>	L19	(370/338).ccls.	2994
<input type="checkbox"/>	L18	(network allocation vector or allocation vector) with (updat\$3 or modif\$8 or chang\$4)	58
<input type="checkbox"/>	L17	(network allocation vector or allocation vector) with (updat\$3 or modif\$8 or chang\$4)with(record\$5 or table or database)	2
<input type="checkbox"/>	L16	(network allocation vector or allocation vector or nav) with (updat\$3 or modif\$8 or chang\$4)with(record\$5 or table or database)	23
<input type="checkbox"/>	L15	(network allocation vector or allocation vector or nav) near5(updat\$3 or modif\$8 or chang\$4)near5 (record\$5 or table or database)	7
<input type="checkbox"/>	L14	(network allocation vector or allocation vector) near5(updat\$3 or modif\$8 or chang\$4) near5 (table ot database)	0
<input type="checkbox"/>	L13	(reason or why or purpose) same(network allocation vector or nav or allocation vector) same (updat\$3 or modif\$8 or chang\$4)	36

- L12 (record\$4 or register\$4 or table or database or sav\$4) same (reason or why or purpose) same(network allocation vector or nav or allocation vector) same (updat\$3 or modif\$8 or chang\$4) 15
DB=PGPB; PLUR=YES; OP=ADJ
(record\$4 or register\$4 or table or database) same (reason or why or purpose)
- L11 same(network allocation vector or nav or allocation vector) same (updat\$3 or modif\$8 or chang\$4) 4
DB=USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ
- L10 (record\$4 or register\$4 or table or database) with (reason or why or purpose) with (network allocation vector or nav) with (updat\$3 or modif\$8 or chang\$4) 0
DB=PGPB,USPT; PLUR=YES; OP=ADJ
- L9 (record\$4 or register\$4 or table or database) with (reason or why or purpose) with (network allocation vector or nav) with (updat\$3 or modif\$8 or chang\$4) 1
(record\$4 or register\$4 or table or database) near5 (reason or why or purpose)
- L8 near5 network (allocation vector or nav) near5 (updat\$3 or modif\$8 or chang\$4) 0
- L7 20020071448 2
(record\$4 or register\$4 or table or database) near5 (reason or why or purpose)
- L6 near5 network (allocation vector or nav) near5 (updat\$3 or modif\$8 or chang\$4) 0
- L5 20020071448 2
- L4 6963549 1
- L3 20020071448 2
- L2 6963549.pn. 1
- L1 69633549.pn. 0

END OF SEARCH HISTORY